JC13 Rec'd PCT/PTO 20 AT

FORM PTO	1449	(modified
----------	------	-----------

U.S. DEPARTMENT OF CON PATENT AND TRADEMARK

LIST OF REFERENCES CITED BY APPLICANT(S)

ATTY DOCKET NO. 03500.017651



APPLICATION NO. National State of PCT/JP03/13604

APPLICANT

(Use several sheets if necessary) **TETSUYA YANO GROUP** FILING DATE Herewith **NYA U.S. PATENT DOCUMENTS** FILING DATE *EXAMINER INITIAL DOCUMENT NUMBER DATE CLASS **SUBCLASS** NAME GM 102 6,221,316 4/2001 Hänggi et al. 422 430 GM Kubota et al. 109 5,667,927 9/1997 GM 6,191,203 2/2001 Asrar et al. 2003/013841 1/2003 Imamura et al. GM 2003/096182 5/2003 Yano et al. GM GM 2003/104300 4/2003 Kenmoku et al. GM 2003/204044 10/2003 Honma et al. GM 2003/100,700 5/2003 Imamura et al. FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS YES/NO/ OR ABSTRACT **SUBCLASS** EP GM 1236755 A2 9/2002 Europe GM EP 1245605 A2 10/2002 Europe EP GM 1253161 A2 10/2002 **Europe** EP 1340778 A1 9/2003 **Europe** GM EP GM 1253162 A2 10/2002 Europe GM WO 99/23161 5/1998 PCT **GM** WO 97/34953 9/1997 **PCT** OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Data base WPI Section Ch, Week 1992, Derwent Publications, AN-1992-263777, XP-002266760 GM for JP04 - 179967, 6/1992. Takagi et al. "Biosynthesis of Polyhydroxyalkanoate Pseudomonas putida", Macromolecules, Vol. 32, 8315-8318 (1999). GM EXAMINER 01/17/2007 /Gennadiy Mesh/ DATE CONSIDERED

EXAMINER: Invital of reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 95528v1

FORM PTO 1449 (modified)			ATTY	DOCKET NO. 03500.017651,	APPLICA	APPLICATION NO. 10/532,136			
U.S. DEPARTMENT OF COMMERCE PE PATENT AND TRADEMARK OPPOSE PE LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if negessary)			APPLICANTS TETSUYA YANO, ET AL.						
UAY 2 6 2006 W			FILIN	FILING DATE GROUP			11		
U.S. PATENT DOCUMENTS *EXAMINER NUMBER DATE NAME CLASS SUBCLA IF APPROPRIATE									
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLA SS	FILING DATE	
GM		4393167	07/1983		Holmes, et al.	525	64		
GM		4876331	10/1989		Y. Doi	528	361		
GM		5004664	04/1991		Fuller, et al.	430	106.6		
GM		5135859	08/1992		Witholt, et al.	435	135		
GM		5200332	04/1993		Yamane, et al.	435	135		
GM	<u>.</u>	5292860	03/1994		Shiotani, et al.	528	361		
GM		5334698	08/1994		Witholt, et al.	528	354		
GM		5667927	09/1997		Kubota, et al.	430	109	·	
			FC	OREIGN	PATENT DOCUMENTS			· · · · · · · · · · · · · · · · · · ·	
		DOCUMENT NUMBER	DATE		COUNTRY	CORRESP. TO	SUBCLA SS	TRANSLATION YES/NO/ OR ABSTRACT	
GM	JP	59-190945	10/1984		Japan			Abstract	
GM	JP	05-7492	01/1993		Japan	USP 52003	32	Abstract	
GM	JP	05-93049	04/1993		Japan	USP 52928	60	Abstract	
GM	JP	06-15604	03/1994		Japan	USP 43931	67	Abstract	
GM	JP	06-289644	10/1994		Japan			Abstract	
		0	THER DOCUMENT(S	S) (Includ	ding Author, Title, Date, Pertinent Pages,	Etc.)			
GM	Vogel, et al.; "Acetylornithinase of Escherichia Coli: properties"; J. Biol. Chem., Vol. 218, pp 97-106 (1956).								
GM		Stille, et al.; "Tetracyclic Dienes. I. The Diels-Alder Cyclopentadiene"; J. Am. Chem. Soc., Vol. 81, pp 4273-4275 (1959).							
GM		Briggs, et al.; "Degredation of the Lanosterol Side-chain"; J. Chem. Soc., Perkin Trans. I; pp 806-809 (1973)							
GM	Fritzsche, et al.; "An unusual bacterial polyester group"; Makromol. Chem., Vol. 191, pp 1957-1965 (1990).								
EXAMINER	/Gennadiy Mesh/ DATE CONSIDERED 01/17/2007								

FORM PTO 1449 (modified) APPLICATION NO. ATTY DOCKET NO. 03500.017651. 10/532,136 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE **APPLICANTS** TETSUYA YANO, ET AL. LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) **FILING DATE** GROUP 1711 **April 20, 2005 U.S. PATENT DOCUMENTS** *EXAMINER INITIAL **DOCUMENT** FILING DATE NUMBER DATE CLASS NAME **SUBCLASS** ° GM 2003/0013841 01/2003 528 271 lmamura, et al. 02/2002 GM 2005/0250191 11/2005 lmamura, et al. 435 135 02/2002 -=:: ٠ -:-. . FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY **CORRESP. TO** SUBCLASS YES/NO/-OR ABSTRACT JP GM 07-120975 05/1995 **USP 5667927 Abstract** Japan JP 07-265065 GM 10/1995 Japan **Abstract** JP GM 07-14352 02/1995 Japan **Abstract** JP GM 08-262796 10/1996 Japan **Abstract** GM JP 08-19227 02/1996 **USP 4876331** Japan Abstract GM JP 09-191893 07/1997 Japan **Abstract** OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.) Kim, et al.; "Preparation and Characterization of Polyβ-hydroxyalkanoates)... n-Alkanoic GM Acids"; Macromolecules, Vol. 24, pp 5256-5260 (1991). Antoun, et al., "Production of a Chiral Polyester... Pentadienoic Acid"; Chirality, Vol. 3, No. 6 GM pp. 492-494 (1991). GM Kim, et al.; "Poly(β-hydroxyalkanoate) Copolymers...*oleovorans*"; Macromolecules, Vol. 25% pp 1852-1857 (1992).

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

Gennadiy Mesh/

GM

EXAMINER

Ramsay, et al.; "Effect on Nitrogen Limitation...*resinovorans*"; Appl. & Environ. Microbiol.," Vol. 58, No. 2, pp 744-746 (1992).

01/17/2007

FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITE IS DECERBED.		ATTY DOCKET NO. 0350	ATTY DOCKET NO. 03500.017651.			APPLICATION NO. 10/532,136				
		APPLICANTS								
(Use several sheets if necessary)			FILING DATE	FILING DATE April 20, 2005			GROUP 1711			
· · · · · · · · · · · · · · · · · · ·				U.S. PATENT DOCUME	NTS					
*EXAMINER INITIAL			NAME		CLASS	SUBCLASS	FILING DATE			
			·					. 12		
			!					·		
								·		
				FOREIGN PATENT DOCUM	MENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	,	CORRESP. TO	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT		
GM	JP	09-274335	10/1997	Japan				Abstract		
GM	JP	09-281746	10/1997	Japan				Abstract		
GM	JP	2002-080751	03/2002	Japan				Abstract		
GM	JP	2642937	05/1997	Japan		JSP 5135859 JSP 5334698		Abstract		
GM	JP	2002-080751	03/2002	Japan				Abstract		
GM	JP	2989175	10/1999	Japan				Abstract		
		1		NT(S) (Including Author, Title,						
GM ————————————————————————————————————		2090-2097 (19	94).	'A biodegradable ru	·					
GM		Ritter, et al.; " Phys., Vol. 19	Bacterial pro 5, pp. 1665-1	oduction of polyeste 672 (1994).	ers in the side	chains, 1";	Macromol.	Chem.		
GM		Kim, et al.; "B Vol. 41, Suppl	ioengineerin . 1, pp. 32-43	ig of polyβ-hydroxy 3 (1995).	/alkanoates) s	ubstituents"	, Can. J. M	icrobiol.		
GM		Kim, et al.; "Pe Vol. 29, pp. 34	oly-3-hydrox 32-3435 (199	yalkanoates Produ 96).	cedω-Phenoxy	yalkanoates'	'; Macrom	olecules,		
GM		Curley, et al.; 29, pp 1762-17	"Production 766 (1996).	of Poly(3-hydroxya	ılkanoates) <i>.ole</i>	ovorans"; M	acrololecu	les, Vol.		
GM		Gross, et al.; " 39, pp 205-213	Cyanophen (1996).	oxy-containing mic	robial Biodeg	radability"; F	Polymer Int	ern., Vol.		
GM	/	Andujar, et al. pp. 1611-1615	; "Polyester (1997).	s Produced by Psei	udomonas Gro	oups"; Macro	omolecules	•		
EXAMINER	7	/ A A /Gor	nadiy Mes	h/ DATE CONSIDI		/17/2007		136		
7	7 1	/ / Ger	madry mes.	T DATE CONSIDI	בעבט טז	11/2001		· · · ·		

FORM PTO 1449 (modified)			АТТҮ	ATTY DOCKET NO. 03500.017651.			APPLICATION NO. 10/532,136			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S)		APPL	APPLICANTS TETSUYA YANO, ET AL.							
(Use several sheets if necessary)			FILIN	FILING DATE April 20, 2005			GROUP 1711			
			····	U.S. PA	TENT DOCUMENTS					
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME			SUBCLASS	FILING DATE	
									~	
									. •	
				FOREIGN	PATENT DOCUMENTS		1			
		DOCUMENT NUMBER	DATE		COUNTRY		CLASS SUBCLASS		TRANSLATION YES/NO/ OR ABSTRACT	
						·····				
			OTHER DOCUMEN	T(S) (Inclu	ding Author, Title, Date, Pertinent Pa	iges, Etc.)				
GM		Park, et al.; "Epoxidation of Bacterial Polyesters 10-Undecenoic Acid"; Macromolecules, Vol. 31, pp 1480-1486 (1998).								
GM		Constantin, et al.; "Chemical modification of sugars"; Macromol. Rapid Commun., Vol. 20, pp 91-94 (1999).								
GM		Arostegui, et al.; "Bacterial Polyesters groups"; Macromolecules, Vol. 32, pp 2889-2895 (1999).								
GM		Takagi, et al., "Biosynthesis of Polyhydroxyalkanoate <i>putida</i> "; Macromolecules, Vol. 32, pp 8315-8318 (1999).								
GM		Lee, et al.; "Hydrophilic bacterial polyesters groups"; Polymer, Vol. 41, pp 1703-1709 (2000).								
	/	7								
EXAMINER	11/	/Ge	nnadiy Mesh/		DATE CONSIDERED		01/17/	2007		

*EXAMINER: Initial it reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 4 of 4